

WPI

TI - Camera with provision for receiving information from GPS satellite - has recording unit which records position data of object to be photographed, as stored in memory onto recording medium like photographic film

AB - J10073879 The camera has a memory (3a) in which the positioning data of photograph object obtained from a GPS receiver (32) is stored, sequentially. The actuation of the GPS receiver is stopped, when data rewrite to the memory is stopped by a latch unit. A recording unit records the data stored in memory onto a recording medium like a photographic film.

- ADVANTAGE - Reduces power consumption. Improves portability. Facilitates recording of various relevant information like geographical positioning of photographed object.

- (Dwg.4/15)

PN - JP10073879 A 19980317 DW199821 G03B17/24 014pp

PR - JP19960231838 19960902

PA - (KONS ) KONICA CORP

MC - S06-B01B2B S06-B08 T03-A08 T03-M02 W06-A03A5

DC - P82 S06 T03 W06

IC - G03B17/00 ;G03B17/24 ;G03B29/00

AN - 1998-235864 [21]

PAJ

TI - CAMERA

AB - PROBLEM TO BE SOLVED: To provide a camera which is miniaturized as an entire device by saving power as much as possible and making a power source device small in size and light in weight.

- SOLUTION: This camera is provided with an E<2> PROM 39 storing position data successively obtained from a GPS(global positioning system) receiver 32 or successively rewiriting and storing the position data and accuracy data concerning the position data to the newest data, and a latch means inhibiting the data stored in the E<2> PROM 39 from being rewritten; and provided with a recording means which stops the actuation of the receiver 32 in the midst of latching the data by the latch means, and records the stored data on photographinc film from the E<2> PROM 39 at the time of recording.

PN - JP10073879 A 19980317

PD - 1998-03-17

ABD - 19980630

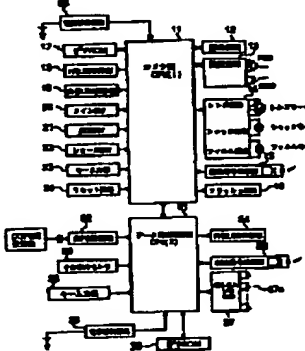
ABV - 199808

AP - JP19960231838 19960902

PA - KONICA CORP

IN - TAKAHASHI YOSHIAKI

I - G03B17/24 ;G03B17/00 ;G03B29/00



<First Page Image>